Approved For Release 2000/08/09 in CIA_RDP96-00792R000600070002-3

INFORMATION EXCHANGE AMONG CELLS DISCUSSED AT ALL UNION TITLE:

SG1J

CONFERENCE. FENOMENY I NAUKA

TRUD (TRUDA), 891130, NR 273, 3 DOC REF:

USSR (UR) INF CTY: MOSKVA INF LOC: INF DATE:

891129
BIOLOGICAL AND MEDICAL SCIENCES (06)
UNCLASSIFIED
NONE (XX) COSATI:

CLASSIF: RELEASE:

TEXT: ABSTRACT. THIS ARTICLE WAS PUBLISHED IN THE DECEMBER 19, 1989 ISSUE OF THE DAILY SNAP.

CONFERENCE.

THE ARTICLE REPORTS ON THE PROCEEDINGS OF THE FIRST DAY OF AN ALL UNION CONFERENCE, ENERGY INFORMATION EXCHANGE IN NATURE, WHICH OPENED IN MOSCOW ON NOVEMBER 29. PHYSICISTS, ASTROPHYSICISTS, GEOLOGISTS, BIOLOGISTS, PERSONS WITH EXTRASENSORY CAPABILITIES, AND STUDENTS OF UNIDENTIFIED FLYING OBJECTS, POLTERGEISTS AND OTHER NATURAL PHENOMENA WERE AMONG THE PARTICIPANTS OF THIS ABNORMAL CONFERENCE. IT WAS OPENED BY V. POLUNIN, SECRETARY OF THE USSR UNION OF SCIENTIFIC AND ENGINEERING' SOCIETIES. HE NOTED THAT RESEARCH OF ENERGY INFORMATION EXCHANGE WASONCE BANNED, AND THAT WORK IN THIS DIRECTION WAS SUBSEQUENTLY PURSUED ONLY BY SCATTERED GROUPS OF ENTHUSIASTS. ONE OF THE MAIN TASKS AT THE PRESENT TIME IS THEREFORE TO COORDINATE THEIR WORK AND SYSTEMATIZE KNOWLEDGE AND EXPERIENCE IN THIS FIELD.

Y. KAZNACHEYEV, MEMBER OF THE USSR ACADEMY OF MEDICAL SCIENCES, REPORTED ON THE RESULTS OF STUDIES OF LONG DISTANCE EFFECTS WHICH ONE GROUP OF CELLS CAN PRODUCE ON ANOTHER. HE COMMENTED IN PARTICULAR ON SOVIET AND FOREIGN EXPERIMENTS IN WHICH CULTURES OF LIVING CELLS WERE PLACED IN TWO GLASS FLASKS CONNECTED AT THE MOUTHS. THE TWO CULTURES WERE RELIABLY SEPARATED BY A BARRIER MADE OF QUARTZ GLASS, AND THERE WERE NO CHEMICAL CONNECTIONS BETWEEN THE CULTURES. THE CELL CULTURE IN ONE OF THE FLASKS WAS INFECTED WITH A VIRUS OR EXPOSED TO POISONS OR AN IMPACT DOSE OF RADIATION, THE CULTURE IN THE OTHER FLASK WOULD ALSO BECOME DISEASED AND EVENTUALLY DIE. THE EXISTENCE OF AN INFORMATION CARRIER WHOSE NATURE IS STILL UNKNOWN HAS BEEN HYPOTHESIZED TO ACCOUNT FOR THIS PHENOMENON, KAZNACHEYEV THE DEGREE OF INTERACTION FROM THE DEGREE OBSERVED IN RELATED. EXPERIMENTS CONDUCTED ELSEWHERE. THIS HAS BEEN ATTRIBUTED TO GEOPHYSICAL CONDITIONS. KAZNACHEYEV POINTED OUT THAT THE EFFECT IS SUBSTANTIALLY INTENSIFIED WHEN CELL CULTURES ARE PLACED IN SPECIAL CHAMBERS WHICH DIMINISH THE EARTH'S FIELD BY TENS OF HYPOMAGNETIC OF TIMES. EXPERIMENTS CONDUCTED BY NOVOSIBIRSK SCIENTISTS PARTICIPATION OF PERSONS POSSESSING EXTRASENSORY WITH

90 PAGE UNCLASSIFIED * * * * * * * * * * * * * * * *

* Approved For Release 2000/08/09 ClA-RDP96-00792R000600070002-3

CAPABILITIES HAVE INDICATED THAT SUCH A PERSON CAN PRODUCE LONG DISTANCE EFFECTS ON CELL CULTURES SPEED UP OR SLOW DOWN THEIR MULTIPLICATION, KILL THEM, OR PRESERVE THEM FOLLOWING EXPOSURE TO RADIATION, FOR EXAMPLE. SUCH EFFECTS COULD BE PRODUCED ALSO ON CELLS INSIDE HYPOMAGNETIC CHAMBERS WHICH SHIELDED THE CULTURES FROM ELECTROMAGNETIC RADIATIONS. PLACING AN EXTRASENSORY OPERATOR INSIDE SUCH A CHAMBER INTENSIFIED THE EFFECT; IN SUCH CONDITIONS, AN OPERATOR COULD EVEN AFFECT THE OPERATING RHYTHM OF A COMPUTER LOCATED A CONSIDERABLE DISTANCE AWAY. KAZNACHEYEV THOUGHT THAT EXTRASENSORY PHENOMENA AND OTHER FORMS OF BIOENERGY INFORMATION EXCHANGE DESERVED CLOSER ATTENTION FROM BASIC SCIENCE.

PFN INFORMATION: PART 001

RELATES:

V KAZNACHEYEV IS A MEMBER OF AKAD MEDITSINSKIKH NAUK

SSSR.

PERSON:

KAZNACHEYEV, V

PROTITLE: PERS CTY:

ACADEMICIAN USSR (UR)

FACILITY:

AKAD MEDITSINSKIKH NAUK SSSR

FACL CTY:

USSR (UR),

PFN INFORMATION: PART 002

FACILITY:

MOSKOVSKIY INST NARODNOGO KHOZYAYSTVA IMENI PLEKHANOVA

FACL CTY:

USSR (UR)

FACILITY:

MOSKOVSKIY NAUCHNOYE OBYEDINENIYE PSIKHOFIZIKA

FACL CTY:

USSR (UR)

PFN INFORMATION: PART 003

PERSON:

GURTOVOY, G

PROTITLE:

PROFESSOR

PERS CTY:

USSR (UR)

PERSON: PROTITLE:

POLUNIN, V

SECRETARY

PERS CTY:

USSR (UR)

UNCLASSIFIED

PAGE

91.